ABSTRACT OF THE DISCLOSURE

A connector includes a first connection part having connection pins electrically connected with a driving module, a supporting body for holding the connection pins, and a guide body extended from a end of the supporting body, which has a guide groove formed at an inner face of the guide body, and a second connection part having connection slots for receiving the connection pins to provide electrical connection between the connection pins and an external device, a side face extended from a front face of the second connection part, a guide step formed on the side face to be inserted into the guide groove, and a warpage preventing protrusion formed on the guide step to prevent the connection pins from being bent at the time of detaching the first connection part from the second connection part. The connector may also include chamfers each formed at an inner corner of an edge of the guide body, and a warpage preventing opening formed at a corner at which the side face, the front face and the guide step meet each other.